EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	37	501/70,71,904,905.ccls. and (SiO2 or "SiO.sub.2" or SiIca or silicon or quartz) and (Na2O or "Na.sub.2 O" or Na2O or "Na.sub.2 O" or Na2O or "Na.sub.2 O" or sodo or soda or sodium) and (CaO or CaO or calcium or calico or calcia or lime) and (Fe2O3 or "Fe.sub. 2 O.sub.3" or "Fe.sub.2O.sub.3" or iron or ferrous) and (Co or CoO or CoO or Co2O3 or Co2O3 or "Co.sub.2 O.sub.3" or "Co.sub.2O.sub.3" or "Co.sub.2O.sub.3" or "Co.sub.2O.sub.3" or "Co.sub.2O.sub.3" or "Co.sub.3" or "Co.sub.3O.sub.4" or "Co.sub.3O.sub.4" or "Co.sub.3O.sub.4" or "Co.sub.3O.sub.4" or "Co.sub.3O.sub.4" or Co2O3 or "Ce0.sub.2" or Ce02 or "Ce0.sub.2" or Ce2O3 or "Ce.sub.2 O. sub.3" or "Ce.sub.2O.sub.3" or Ce2O3 or "Ce.sub	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/23 23:12
L2	71	501/70,71,904,905.ccls. and (SiO2 or "SiO.sub.2" or SiO.sub.2" or SiO.sub.2" or silica or silicon or quartz) and (Na2O or "Na.sub.2 O" or Na2O or "Na.sub.2 O" or sodo or soda or sodium) and (CaO or CaO or calcium or calico or calcia or lime) and (Fe2O3 or "Fe.sub. 2 O.sub.3" or "Fe.sub.2O.sub.3" or iron or ferrous) and (Co or CoO or CoO or Co2O3 or Co2O3 or "Co.sub.2 O. sub.3" or "Co.sub.2O.sub.3" or "Co.sub.2O.sub.3" or "Co.sub.2O.sub.3" or "Co.sub.2O.sub.3" or "Co.sub.3 or "Co.sub.3 O.sub.4" or "Co.sub.3O.sub.4" or "Co.sub.3O.sub.4" or "Co.sub.3O.sub.4" or "Co.sub.3O.sub.4" or Co2O3 or "CeO.sub.2" or CeO2 or "CeO.sub.2" or CeO2 or "CeO.sub.2" or Ce2O3 or "Ce.sub.2 O. sub.3" or "Ce.sub.2O.sub.3" or "Ce.sub.2 O. sub.3" or "Ce.sub.2O.sub.3" or "Ce.sub.2 O. sub.3" or cerium or ceria) and (Se or Selenium or selenia) and gray	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/23 23:12
L3	1	"20040171473".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/23 23:12
L4	2	"20040171473".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/23 23:12

EAST Search History

L5	37	501/70,71,904,905.ccls. and (SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica or silicon or quartz) and (Na2O or "Na.sub.2 O" or Na2O or "Na.sub.2 O" or sodo or soda or sodium) and (CaO or CaO or calcium or calico or calcia or lime) and (Fe2O3 or "Fe.sub. 2 O.sub.3" or "Fe.sub.2O.sub.3" or iron or ferrous) and (Co or CoO or CoO or Co2O3 or Co2O3 or "Co.sub.2 O. sub.3" or "Co.sub.2O.sub.3" or "Co.sub.2O.sub.3" or "Co.sub.2O.sub.3" or "Co.sub.3" or "Co.sub.3O.sub.4" or "Co.sub.3O.sub.4" or "Co.sub.3O.sub.4" or "Co.sub.3O.sub.4" or "Co.sub.3O.sub.4" or Co2O3 or "Ce0.sub.2" or Ce02 or "Ce0.sub.2" or Ce2O3 or "Ce.sub.2 O. sub.3" or "Ce.sub.2O.sub.3" or "Ce.sub.2 O. sub.3" or "Ce.sub.2O.sub.3" or "Ce.sub.2 O. sub.3" or cerium or ceria) and (Se or Selenium or selenia) and grey	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/23 23:12
L6	71	501/70,71,904,905.ccls. and (SiO2 or "SiO.sub.2" or SiO2 or "SiO.sub.2" or silica or silicon or quartz) and (Na2O or "Na.sub.2 O" or Na2O or "Na.sub.2 O" or sodo or soda or sodium) and (CaO or CaO or calcium or calico or calcia or lime) and (Fe2O3 or "Fe.sub. 2 O.sub.3" or "Fe.sub.2O.sub.3" or iron or ferrous) and (Co or CoO or CoO or Co2O3 or Co2O3 or "Co.sub.2 O. sub.3" or "Co.sub.2 O. sub.3" or "Co.sub.2O.sub.3" or "Co.sub.2O.sub.3" or "Co.sub.3" or "Co.sub.3 or "Co.sub.3 or "Co.sub.3 O.sub.4" or "Co.sub.3O.sub.4" or "Co.sub.3O.sub.4" or "Co.sub.3O.sub.4" or "Co.sub.2 or "CeO2 or "CeO2 or "CeO2 or "CeO2 or "CeO2 or "CeO2.sub.2" or Ce2O3 or "Ce.sub.2 O. sub.3" or "Ce.sub.2 O. sub.3" or "Ce.sub.2 O. sub.3" or "Ce.sub.2 O. sub.3" or cerium or ceria) and (Se or Selenium or selenia) and gray	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/23 23:13
L7	93	L5 or L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/23 23:13
L8	16	L7 and (landa-\$.in. or thomsen-\$.in. or hulme-\$.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/23 23:13